



# LEAP-RE

Long-Term Joint EU-AU Research  
and Innovation Partnership on Renewable Energy

Research & Innovation Action

March 2021

## **D7.2** **Call document**

### **Pre-announcement and Document completing the Call text**

Version N°01

Authors:

François MOISAN (ANR, France)  
Mokhtar SELLAMI (MESRS, Algeria)



This project has received funding from the European Union's Horizon 2020  
Research and Innovation Program under Grant Agreement 963530.

## **Disclaimer**

The content of this report reflects only the author's view. The European Commission is not responsible for any use that may be made of the information it contains.



# Table of contents

- 1. LEAP-RE pre-announcement..... 3
- 2. Template LEAP-RE pre-proposal ..... 8
- 3. Checklist for the Consortium Coordinator..... 11
- 4. Statement of own funding (Form C)..... 13
- 5. Template CV key personal .....14
- 6. Template CV for Experts .....15





# LEAP-RE pre-announcement

## Pre-announcement

Call for AU-EU Collaborative Research

And Innovation projects on  
Renewable Energy

**Disclaimer :** *the effective implementation of this Call is subordinated to the LEAP RE Grant Agreement signature between the members of the Consortium and the European Commission before the end of 2020. Neither the European Commission nor the funding Institutions participating to the Call would be held accountable if the Grant Agreement fails to be signed and, as a consequence, the Call is not implemented.*

**State of play and General Information :** Renewable energies (RE) are of vital importance in tackling the global challenge posed by climate change and providing reliable energy access to millions of people in Europe, Africa and worldwide. More than 789 million people have no access to electricity and some 4 billion people worldwide still do not have sufficient access to modern energy for cooking. Africa is particularly affected. Therefore, there is a need to increase investment in renewable energy innovation, research, human and institutional capacity. In this regard, the Long term Europe-Africa Partnership on Renewable Energy (LEAP-RE) programme co-funded by the European Commission (EC) under Horizon 2020 aims to increase the use of renewable energy via a well-balanced set of research, demonstration, and technology transfer projects in both continents.

This programme is led by a consortium of 94 partners from European and African countries. The total budget of the programme is approximately € 35 Million, including € 15 Million from the EC. The LEAP RE is structured around three Pillars: Pillar1, the focus of this pre-announcement call, comprises the implementation of transnational proposals for research, innovation and capacity building, funded by national/regional funding agencies and by the EC; Pillar2, is a cluster of individual Research and Innovation (R&I) and capacity building projects implemented by members of the consortium, whilst Pillar3 focuses on programme management and the design of a long term AU - EU strategic partnership on renewable energy.

**1.1.1 Presentation of Pillar1:** Bringing together **15** African and European funding agency members of the LEAP RE consortium, this pillar is devoted to the preparation and implementation of transnational joint calls for proposals co-funded by European and African national research funding agencies, with an additional EC top up. The projects funded under the calls will focus on achieving goals of mutual benefit based on a balanced and cooperative approach. Particular attention will be given to strengthening the impact of R&I supported activities for the well-being of society in Europe and in Africa. The total indicative call budget is € **10,9** million provided by funding organizations +€ 6 million from the EC contribution.





Each project consortium that applies for funding under Pillar 1 must consist of research teams from a minimum of four countries from the two continents, with at least 2 from European countries and at least 2 from African countries.

***The funding decisions made for the first joint transnational call in 2021 will determine whether a second call will be launched in 2022.***

**Scope of the Call and Priority Areas for Collaboration:** The range of activities recommended for collaboration under LEAP-RE, will focus on 6 identified multi-annual roadmaps. The LEAP-RE Joint Call 2021 will fund basic research, applied research, co-development of technologies and experimental development projects that are 12-36 months long. However applicants should be aware that each funding agency participating to the Call will apply its own rules and regulations regarding eligibility and criteria (thematic, nature of project, [TRL](#), rate of subsidy...).

**#1. Mapping joint research and innovation actions for the future:** Renewable Energy Sources (RES) development – Consolidation of detailed map of R&I initiatives in Europe and Africa per technology, application etc. type with the aim to support the RE industry to prioritize and contextualize target areas of RES deployment.

**Expected impact:** *A closer collaboration between researchers, innovators and funders of innovations through the systemic development of innovation hubs, RE are applied in different contexts.*

**#2. End-of-life and second-life management and environmental impact of RE components:** - Map the component value chain, identification of key stakeholders & successful business models, promote replicability scenarios of operational models and standard operating procedures in concerned regions.

**Expected impact:** *To promote environmental and ecological sustainability of renewable energy systems, to identify second life components with a benefit for African countries: lower cost; higher reliability, less environmental impact and to identify the most promising business models*

**#3. Smart stand-alone systems (SAS):** - Promote the development of RE-SAS demonstrator(s) considering the diversity of potential local RE sources and the local effective environment.

**Expected impact:** *To promote environmental and ecological sustainability of renewable energy systems, to increase the share of renewables, to give access to affordable energies to the largest number of beneficiaries and to identify the most promising business models.*

**#4. Smart grid (different scale) for off grid application:** Development of new tools for optimizing capacity in planning and dispatching strategies based on people's needs with the aim to reduce the energy dependence on fossil fuel and increasing the share of RES use.

**Expected impact:** Improved socio-economic development of the off-grid communities, creation of jobs and improved energy access; Reduced GHGs, local pollution and deforestation.

**#5. Processes and appliances for productive uses (PRODUSE):** Improvement and Promotion of wider use of PRODUSE appliances for cold chain and thermal tools and equipment's (healthcare and agriculture - livestock, fisheries and farming).

**Expected impact:** Improved socio-economic development of the off-grid communities, creation of jobs and improved energy access; Reduced GHGs, local pollution and deforestation.

**#6. Innovative solutions for priority domestic uses (modern energy for cooking and cold chain):** - Improving, managing and maintaining solar photovoltaic systems, cooking appliances and cold chain components for clean cooking and food storage. Supporting interactions with policymaking to foster fast market uptake considering the macro socio-economic and gender impacts

**Expected impact:** Reducing GHGs, local pollution, land degradation and deforestation ; Improving health and social conditions of local stakeholders as well as job creation ; Reducing

the drudgery for girls and women and increase their social power and health conditions (women empowerment) ; Reducing demand for unclean sources of energy ; Strengthening food and nutrition security ; Strengthening people's health and public healthcare

## 2. Indicative Call calendar:

15 October 2020	Call pre-announcement
15 January 2021	Publication of the Call
1st April 2021	Deadline for Pre-proposal submission ( <b>mandatory</b> )
15 June 2021	Communication of pre-proposal assessment
15 September	Deadline for Full Proposal submission
30 November	Communication of full-proposal assessment
1st May 2022	Latest starting date of selected projects

### 2.1.1

**General remarks:** To ensure effective implementation, and rigorous monitoring and evaluation, LEAP-RE will be supported by different boards:

**A Scientific Advisory Board (SAB):** The SAB will be formed by a small number of international experts from non-partner organizations that shall be consulted to provide their independent and external view on the LEAP RE programme objectives and achievements.

**An Ethical Advisory Board (EAB):** The EAB will monitor the programme's compliance with several considerations such as: ensuring that the local population will benefit from the implemented projects (short and long term); ensuring data protection and consent procedure, general data protection regulation (compliance; research integrity and responsible research); and other ethical requirements which can be defined.

**International Review Panel:** In order to evaluate the projects submitted to the Call an International Review Panel gathering independent experts proposed by funding agencies will be created. These experts may come from countries not participating in this call.

	Country	Funding Organisations and Contact person (s)
AFRICA	<b>Algeria</b> 	 <b>DGRSDT:</b> Directorate-General for Scientific Research and Technological Development Mokhtar SELLAMI (sellami.leapre@gmail.com) MERABET Hamza (h.merabet@mesrs.dz)
	<b>Egypt</b> 	 <b>ASRT:</b> Academy of Scientific Research And Technology, Contact: Sameh SOROR, Dr. Amr Radwan, Ms. Salma Essawi <a href="mailto:sameh_soror@pharm.helwan.edu.eg">sameh_soror@pharm.helwan.edu.eg</a> <a href="mailto:amm@sti.sci.eg">amm@sti.sci.eg</a> , <a href="mailto:Sme@sti.sci.eg">Sme@sti.sci.eg</a>
	<b>Morocco</b> 	 <b>MENFPESRS :</b> Ministry of National Education Vocational Training, Higher Education and Scientific Research , Contact: Abdelouahid EZZARFI <a href="mailto:a.ezzarfi@yahoo.fr">a.ezzarfi@yahoo.fr</a>



			<b>IRESEN</b> - Solar Energy and New Energies Research Institute, Contact: Sarah DIOURI ( <a href="mailto:diouri@iresen.org">diouri@iresen.org</a> ), Zineb IDRISSE ( <a href="mailto:idrissi@iresen.org">idrissi@iresen.org</a> ),	
<b>Republic of South Africa</b>			<b>DSI</b> : Department of Science and Innovation Contact: Refilwe MASHIGO, Tinyiko NTSHONGWANA, - <a href="mailto:refilwe.mashigo@dst.gov.za">refilwe.mashigo@dst.gov.za</a> - <a href="mailto:Tinyiko.nts Wongwana@dst.gov.za">Tinyiko.nts Wongwana@dst.gov.za</a>	
<b>Togo</b>			<b>University of Lomé</b> : Edem KOLEDZI ( <a href="mailto:edemledzi@yahoo.fr">edemledzi@yahoo.fr</a> )	
<b>EUROPE</b>	<b>Belgium</b>		 LA LIBERTÉ DE CHERCHER EN TOUTE SÉCURITÉ !	
	<b>Finland</b>		 AKA : Academy of Finland Paivi LINDFORS ( <a href="mailto:paivi.lindfors@aka.fi">paivi.lindfors@aka.fi</a> )	
	<b>France</b>			<b>ANR</b> : National Agency for Research Contact: François MOISAN, TAROT Marie-Laure <a href="mailto:Francois.moisan@anr.fr">Francois.moisan@anr.fr</a> <a href="mailto:Marie-Laure.TAROT@agencerecherche.fr">Marie-Laure.TAROT@agencerecherche.fr</a>
				<b>NEXA</b> : Regional Development Agency for Investment and Innovation Evelyne TARNUS, <a href="mailto:evelyne.tarnus@nexa.re">evelyne.tarnus@nexa.re</a>
	<b>Germany</b>			<b>FZJ-PtJ</b> : Research Center Jülich GmbH , Contact: Johanna OHNESORG ( <a href="mailto:j.ohnesorg@fz-juelich.de">j.ohnesorg@fz-juelich.de</a> )
	<b>Portugal</b>			Foundation for Science and Technology, I.P. Maria MAIA ( <a href="mailto:Maria.Maia@fct.pt">Maria.Maia@fct.pt</a> )
	<b>Romania</b>			<b>UEFISCDI</b> : Executive Agency for Higher Education, Research, Development and Innovation Funding; Contact: Elena SIMION ( <a href="mailto:elena.simion@uefiscdi.ro">elena.simion@uefiscdi.ro</a> )
	<b>Spain</b>			<b>CDTI</b> : Center for Industrial Technological Development: Contact Hector GONZALEZ <a href="mailto:hector.gonzalez@cdti.es">hector.gonzalez@cdti.es</a> Marina ( <a href="mailto:marina.sopena@cdti.es">marina.sopena@cdti.es</a> ),
	<b>United Kingdom</b>			<b>Loughborough University</b> Ed BROWN ( <a href="mailto:E.D.Brown@lboro.ac.uk">E.D.Brown@lboro.ac.uk</a> ) Jane SPENCER ( <a href="mailto:J.E.Spencer@lboro.ac.uk">J.E.Spencer@lboro.ac.uk</a> )



## 2) LEAP-RE PRE-PROPOSAL

### Europe-Africa Research and Innovation call on Renewable Energy

#### LEAP-RE Pre-proposal

##### 1. Project overview

Proposal full title			
Proposal acronym/short name			
Project Coordinator (organisation + name of the project coordinator)			
Start date <sup>1</sup> (month/year)		Total Project Costs in EUR:	
End date (month/year)		Requested funds in EUR:	
Project duration in months			
Topic and sub-topic <sup>2</sup>	<p>Topic: (tick the relevant topic(s))</p> <p><input type="checkbox"/> Topic 1: Mapping joint research and innovation actions for next-step development of RES and integration of RES in sustainable energy scenarios</p> <p><input type="checkbox"/> Topic 2: End-of-life and second-life management and environmental impact of RE components</p> <p><input type="checkbox"/> Topic 3: Smart stand-alone systems</p> <p><input type="checkbox"/> Topic 4: Smart grid (different scales) for off grid application</p> <p><input type="checkbox"/> Topic 5: Processes and appliances for productive uses (agriculture and industry)</p> <p><input type="checkbox"/> Topic 6: Innovative solutions for priority domestic uses (clean cooking and cold chain)</p>		
Supplementary key words	<i>(max. 5)</i>		

*N.B.: Questions and comments in blue may be overwritten or deleted. Please stick to the following formatting requirements: Calibri, 11pt, single spaced for all text except references and footnotes; the pages' margins 2.5 cm should be kept. Both formatting requirements as well as the maximum number of pages (specified in the respective chapters) help the International*

<sup>1</sup> Before completing, each partner should inquire the respective Funding Organization.

<sup>2</sup> Select the main topic addressed by the proposal and one, or more, sub-topics.





Review Panel to read and compare the proposals. **Please note that you will be asked by the Call Secretariat to shorten your proposal after submission if the intended page limit is exceeded.**

**2. Abstract**

*(Describe briefly the background, objectives, needs addressed, methodology, work planning, stakeholder involvement and expected impact of outcomes and potential benefits and suggested collaborative project; max. 4000 characters)*

**3. Coordinator/partner profile**

	Organisation	Type of organisation <sup>3</sup>	Country / Funding agency <sup>4</sup>	Contact Person (first name and family name)
Project Coordinator/Main Applicant				
Project Partner 2				
Project Partner 3				
Project Partner 4				
Project Partner 5				

**4. Technical description of the pre-proposal**

a) *Scientific and/or technological excellence (max. 2 pages)*

**Project objectives and targets**

*Describe the overall and specific objectives for the project, which should be clear, measurable, realistic and achievable within the duration of the project. Use Key Performance Indicators (KPIs) where possible.*

**Current state of art and progress beyond the state-of-the-art**

*originality and/or innovation of the concept and approach (indicate start and target TRL<sup>5</sup>, if applicable)*

<sup>3</sup> Type of organisations: SE = small enterprise; ME = medium-sized enterprise; LE = large enterprise; RO = research organisation, OTH = other type of organization. *Note: With regard to the size of companies, for all EU member states the current definitions of SMEs given in the EU competition law are applied (definition of small and medium-sized enterprises and of independent businesses in accordance with recommendation 2003/361/EC of the Commission dated 6 May 2003, [ABl. L 124 of 20.5.2003, pp. 36-41];cf.*

[http://ec.europa.eu/enterprise/policies/sme/files/sme\\_definition/sme\\_user\\_guide\\_en.pdf](http://ec.europa.eu/enterprise/policies/sme/files/sme_definition/sme_user_guide_en.pdf)).

<sup>4</sup> *If applicable. For African countries partners without agencies asking for a funding, please indicate that here with the funding ask*

<sup>5</sup> *TRL – Technology Readiness Level. H2020 definition available in Appendix II.*





**Methodology**

*Describe and explain the overall methodology, distinguishing, as appropriate, activities such as research, demonstration, piloting, first market replication, etc.*

b) *Impact (max. 2 pages)*

**Expected outcomes and expected impacts – contribution to the expected impacts at Africa and/or international level of the relevant topic and sub-topic**

*Indicate the Multi Annual Roadmap(s) to which your proposal relates, and explain how your proposal addresses the specific challenge and scope of that or those MAR(s). Explain how the project would contribute at the European and African level to expected impacts in line with the integrated strategy proposed in the Roadmap for a jointly funded AU-EU research & innovation partnership on climate change and sustainable energy (CCSE)*

*Explain how it is supporting the development of non-technological solutions to address environmental, social impact and health safety issues, within, if convenient, a life cycle analysis approach, or the development/deployment of tools, applications, and services enabling to respond population needs*

c) *Quality and efficiency of the implementation*

*Describe the expertise of partners and their complementarity for the expertise of the consortium as a whole (including distribution of tasks and efforts between partners)*

**a) References (max. 1 page)**

***Add relevant references.***



### 3. Checklist for the Consortium Coordinator

*In order to make sure that your proposal will be eligible to this call, please collect the information required to tick all the sections below before concluding the online submission of the proposal on the ESS. Please note that there can be additional conditions for some partners due to national/regional funding regulations (see Appendix IV of the Call text).*

<b>Deadline for Pre-proposal submission</b>	<b>1 April 2021, 17:00 CEST</b>
<b>Deadline for Full Proposal submission</b>	<b>15 September 2021, 17:00 CEST</b>

#### 1. General tips:

- The coordinator is aware of the **national/regional requirements** of their partners' funding organisations.
- The Lead Researcher, representing the Consortium Coordinator (Partner 1), registers at the LEAP-RE Electronic Submission System – ESS – ([https://aap.agencerecherche.fr/\\_layouts/15/SIM/Pages/SIMNouveauProjet.aspx?idAAP=1633](https://aap.agencerecherche.fr/_layouts/15/SIM/Pages/SIMNouveauProjet.aspx?idAAP=1633)) well in advance of the proposal submission and completes the coordinator and proposal data.
- The coordinator's Lead Researcher registers all the consortium partners well in advance of the proposal submission by providing each partner's Lead Researcher name, e-mail and login name.
- The Lead Researcher of each Partner, after receiving an email to activate their account, enters his/her own profile.
- The coordinator checks that each partner requesting funding in the project proposal has contacted the respective Funding Organisation and is compliant with the national/regional funding criteria and the regulations of the respective Funding Organisation.
- In the case where a partner of the consortium is from an African country without a funding organisation participating to the call (or is not eligible to receive fund from their national funding organisation), the Coordinator should contact the Joint Call Secretariat ([pilier1@leap-re-eu](mailto:pilier1@leap-re-eu)) prior to submission.
- The project must start no later than May 1<sup>st</sup> 2022. The start of a project is the same for all partners of a project taking in consideration the time for grant negotiations of the funding organizations and other national regulations that can affect this.
- The travels costs to attend two meetings organised by LEAP-RE in Europe or Africa are included in the financial plan of the Consortium Coordinator's Lead Researcher.
- The sections of the proposal's technical description (Form A) are jointly filled by all partners, according to the instructions given for each section. Each individual section can exceed the recommended number of pages if the total length of Form A does not exceed 6 pages for pre-proposal and 30 pages for the full proposal, including a maximum of eight pictures/images/tables.
- The pdf format of the proposal technical description (Form A) must not exceed the size of 10 mega bytes.

#### 2. Eligibility of consortium:

- A consortium applying to the Call must consist of at least four project partners from 4 different countries (2 from Europe and 2 from Africa). At least one partner of the Consortium of each





## D7.2: Document completing the Call Text

continent (Europe and Africa) should be from a country participating in the Call and eligible to receive support from the relevant participating funder.

At least half of the partners in a consortium must belong to countries participating in the Call and eligible to receive support from the relevant participating funders.

The Coordinator of the consortium must be eligible to receive support and be established in a country or region participating in the Call.

A Lead Researcher can only represent the Coordinator in one proposal (i.e. if a Lead Researcher coordinates one proposal, he/she can only participate in other proposals as a researcher/key personnel of a consortium partner).

Researchers from the participating Funding Organisations or members of the International Review Panel (IRP) cannot apply to this Call<sup>6</sup>.

The total budget assigned to partners from one country in a proposal cannot exceed 50% of the total project efforts (measured in person-months (PM)). PMs per partner should be clearly stated in the respective table online.

The maximum funding for each project is 1 Million € and the maximum funding per partner in one project is 600 k€. However, not all funding agencies will apply these amounts, please check details given by specific funding organizations relevant to each application.

### 3. Other rules:

Each partner requesting funding must comply with the national/regional funding rules and regulations of their respective Funding Organisation.

The project duration should be between 12 months and 36 months, if allowed by the participating Funding Organizations.

The language of all communications and submissions to the EU is English."

All sections of the proposal technical description – Form A - (*Calibri, 11pt, single spaced; the pages' margins should be kept*) must be completed and the total length if Form A must not exceed 6 pages in the case of the pre-proposal. The Form A total length does not exceed 30 pages, including up to eight pictures/images/tables and excluding the Gantt chart, the references and the Ethics issues table for the full-proposal.

A maximum of three CVs (of the Lead Researcher and two key personnel) per consortium partner is allowed and the LEAP-RE CV template must be used which cannot exceed two pages per consortium member.

At the pre-proposal stage: All partners applying for funding shall sign a commitment form in the electronic submission system (ESS).

At the full-proposal stage: For all partners requesting funding, the Coordinator collects the respective Statement of Commitment (Form B) duly signed by the legal representative of the organisation or the Lead Researcher and should upload a single pdf on the ESS (only one document gathering the Forms B filled by each partner of the consortium).

For all partners that are not requesting funding at all, the Coordinator collects the respective Declaration of Own Funding (Form C) duly signed by the legal representative of the organisation or the Lead Researcher and uploads a single pdf on the ESS (only one document gathering the Forms C filled by each partner of the consortium).

The detailed budget is submitted at the full-proposal stage using the template "Budget and the funding demand."

---

<sup>6</sup> Exceptions can be made by the Call Steering Committee



## 4. Statement of own funding (Form C) -

*Logo of the partner's organisation*

### Statement of Own Funding

I state that the financial support is guaranteed to the Organisation (name/country) to participate as a partner in the transnational RTD proposal (*title/acronym*), coordinated by (*name/organisation/ country*) and submitted to the **LEAP-RE Cofund Call 2021 on Long term Europe Africa Partnership on Renewable Energy**.

The Lead Researcher<sup>7</sup> in charge is (*name/position*) and is part of the Department (*name*).

Place, Date

---

---

Name of (*the legal representative of the Organisation **or** the Lead researcher*)

---

Signature of (*the Organisation's legal representative **or** the Lead Researcher*)

---

<sup>7</sup> The Lead researcher: is the main responsible person of a legal entity who is the contact point with the Coordinator of the proposal.



## 5. Template CV key personal-

### Key personnel

#### Partner X – Coordinator (Institution's name)

<b>Last Name</b>	
<b>First Name</b>	
<b>Institution</b>	
<b>Short CV</b>	
<b>List of five relevant publications and/or patents within the last five years</b>	





## 6. Template CV for Experts

LEAP-RE-Pillar1 - CV Template for Review Panel (Experts)			
Name			
Organisation			
Department/Institute			
Current position			
Languages			
Country			
Email			
<b>Fields of scientific &amp; technical expertise and interests (descriptive)</b>			
<b>Fields of scientific &amp; technical expertise and interests (keywords)</b>			
<b>Own confidence in LEAP-RE Call topics</b> ( <i>0=No confidence, 1=Understanding the topic without specific expertise, 2=Having some knowledge about the topic, 3=Very familiar with the topic, 4=Expert on the topic</i> )			0-4
MAR#1. Mapping joint research and innovation actions for the future: Renewable Energy Sources (RES) development – Consolidation of detailed map of R&I initiatives in Europe and Africa per technology, application etc. type with the aim to support the RE industry to prioritize and contextualize target areas of RES deployment.			
MAR#2. End-of-life and second-life management and environmental impact of RE components: - Map the component value chain, identification of key stakeholders & successful business models, promote replicability scenarios of operational models and standard operating procedures in concerned regions.			
MAR#3. Smart stand-alone systems (SAS): - Promote the development of RE-SAS demonstrator(s) considering the diversity of potential local RE sources and the local effective environment.			
MAR#4. Smart grid (different scale) for off grid application: Development of new tools for optimizing capacity in planning and dispatching strategies based on people's needs with the aim to reduce the energy dependence on fossil fuel and increasing the share of RES use.			
MAR#5. Processes and appliances for productive uses (PRODUSE): Improvement and Promotion of wider use of PRODUSE appliances for cold chain and thermal tools and equipment's (healthcare and agriculture - livestock, fisheries and farming).			
MAR#6. Innovative solutions for priority domestic uses (modern energy for cooking and cold chain): - Improving, managing and maintaining solar photovoltaic systems, cooking appliances and cold chain components for clean cooking and food storage. Supporting interactions with policymaking to foster fast market uptake considering the macro socio economic and gender impacts			
<b>Educational background</b> (please add rows if required)			
	Date	Place	University



BSc			
MSc			
PhD			
<b>Most relevant work experience</b> (please add rows if required)			
Nr	Date	Place	Organisation
1			
2			
3			
4			
5			
<b>Most relevant project experiences related with Renewable Energy scope</b> (please add rows if required)			
Nr	Date	Funding Program	Name of the Project
1			
2			
3			
4			
5			
<b>Most relevant Publications, studies, reports related with Renewable Energy scope</b> (please add rows if required)			
1			
2			
3			
4			
5			
<b>Other relevant specializations (professional activities/ awards scientific memberships /courses /certificates)</b> (please add rows if required)			
1			
2			
3			
4			
5			
<b>Availability for remote project pre-proposals' review period (from 3rd May to 3rd June 2021)</b> YES/NO			
<b>Availability for remote project full proposals' review period (from 20th September to 23 October 2021)</b> YES/NO			
<b>Availability for Expert panel evaluation meeting (first week of november)</b> YES/NO			